EPA

POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

REGION VII

SITE NUMBER
MOD007152903

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency, Site Tracking System; hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, D.C. 20460.

I. SITE IDENTIFICATION										
A. SITE NAME			B. STREET							
itton Systems Inc.			4811 West Kearney Street							
C. CITY			10000	E. ZIP CODE						
Springfield			65803							
II. FINAL DETERMINATION										
Indicate the recommended action(s) and agency(ies) that should be involved by marking 'X' in the appropriate boxes.										
RECOMMENDATION		Action Agency								
		Mark 'X' EPA STATE		LOCAL	PRIVATE					
A. NO ACTION NEEDED			Х	х	×					
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCES AVAILABLE (Complete Section III)										
C. REMEDIAL ACTION (Complete Section IV)						х				
 D. ENFORCEMENT ACTION (Specify in Part E whether the case will be primarily managed by the EPA or the St of enforcement action is anticipated.) 	ate and what type									
E. RATIONALE FOR FINAL STRATEGY DETERMINATION										
No further action is needed under CERCLA authority since the site is being addressed by the responsible party under existing state authority in the Cooperative Program.										
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PREPARED, SPECIFY THE DATE PREPARED (Month/Day/Year)	G. IF AN ENFORCEMENT CASE HAS BEEN FILED, SPECIFY THE DATE FILED (Month/Day/Year)									
H. PREPARER INFORMATION										
1. NAME	2. TELEPHONE NU			3. DATE (Month/Day/Year)						
Evan Kifer	573-751-1990		9/27/06							
III, REMEDIAL ACTION TO BE TAKEN WHEN F										
List all remedial actions, such as excavation, removal, etc. to be taken as soon as reso to be used in the spaces below. Provide an estimate of the approximate cost of the rer	urces become availabl nedy.	le. See instru	ctions for a	list of Key Wor	ds for each o	f the actions				
A. REMEDIAL ACTION	B. ESTIMATED CO	ST	C. REMARKS							
40254534	\$									
	\$									
SUPERFUND RECORDS	\$									
Stee Litton Sys	\$									
Break: L.O	\$									
Other: 4-27-96	\$									
	\$									
D. TOTAL ESTIMATED COST \$										

IV.	REMEDEIAL ACT	TIONS									
A. SHORT TERM/EMERGENCY ACTIONS (On-Site and Off-Site): List all emergency actions taken or planned to bring the site under immediate control, e.g., restict access, provide alternate water supply, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.											
1. ACTION	2. ACTION START DATE (Month/Day/Year)	3. ACTION END DATE (Month/Day/Year)	4. ACTION AGENCY (EPA, State, Private Party)	5.	COST		OR OTHER ACTION; INDICATE THE DE OF THE WORK REQUIRED				
	P	li li		\$							
				\$							
			8	\$							
				\$							
				\$							
			u u	\$							
B. LONG TERM STRATEGY (On-Site a Key Words for each of the actions to be	nd Off-Site): List all used in the spaces	l long term solution below.	s, e.g., excavation, r	emova	l, ground v	vater monitoring we	ells, etc. See instructions for a list of				
1. ACTION	2. ACTION START DATE (Month/Day/Year)	3. ACTION END DATE (Month/Day/Year)	4. ACTION AGENCY (EPA, State, Private Party)	5.			OR OTHER ACTION; INDICATE THE IDE OF THE WORK REQUIRED				
In-situ Electric Resistive Heating/SVE (VOC only areas)	11/01/06	11/1/08	Private Party	\$8 mill							
Engineered Barriers/Institutional Controls (metals only areas)	11/1/08	4/1/09	Private Party	\$ 2.56 million							
Combination In-situ ERH/SVE and Engineered Barriers/Institutional Controls (metal and VOC areas)	11/1/06	4/1/09	Private Party	\$ 4.92 million							
Pump and Treat – Ozark Aquifer Contamination	?	?	Private Party	\$?		as of 9/27/0	groundwater not completed 6. Probable methodology reliminary discussions.				
				\$							
				\$							
C. MANHOURS AND COST BY ACTIO	N AGENCY				16.17						
1. ACTION AGENCY					2. TOTAL MAN-HOURS FOR REMEDIAL ACTIVITIES		3. TOTAL COST FOR REMEDIAL ACTIVITIES				
a. EPA						OTTVITLE	\$				
b. STATE							\$				
c. PRIVATE PARTIES							\$				
d. OTHER (specify):							\$				